State of California, State Water Resources Control Board

Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

JESSE K LYTHGOE

S000142

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									ı	Please Co	mplete ar	id Return T	his Form	by JULY 1,
SSE K 07 SH	Contact: (LYTHGC EPARD A MENTO, C	VE						Agent: Address:				Q	TO US	31 11.00
one N	o. 949-73	35-9705						Dhana Ne				di.	्र 🔨	7
x No.	J. 040-70	33-3703						Phone No.	0.			C.	3%	20
	ddress:							E-mail A	ddroee				14.50	7/
								L-IIIali A	uuress.				1/2/2	6
	ime: IRISI	H CREEK									lang ng Palipi Manggapang Asa		U®	₂₀ υ
utary										Year of Fir	st Use: 1	960		
	El Dorado within: Sl		∃ 1/4 Secti	on 27, T 1	2 N, R 10	E, MDB&N	1		Assess	Diversion or Parcel N he Diversion	lumber	20SEC271		
Α.	Water is	Used Unc	ler : Ripar	ian claim	✓ Pre-1	914 claim	Col	urt Decree I	No.:	Othe	r (explain)	r		
											· (Oxpiciii)			
В.	Year of F	<u>-irst Use</u> :	(Please pr	ovide if mi	ssing in th	ne Division	of Rights	database (e	ewrims))	1960				
C.	Rate of D	<u>Diversion</u> : ons per mi	The rate nute (gpm	of diversio	n of water G	for each n allons per c	nonth use lay (gpd)	d and enter	ed in the tabl	e below is feet per se	shown in econd (cfs	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2006													Rate
	2007							<u> </u>						
	2008			<u> Lagrana and an ann an an</u>										
D.	Gallo Year	ons X	Feb	Million Ga	llons (MG	May	June	cre-feet (AF	the table belief) Aug	Sept	vn in units	of:	Dec	Total
	2006	15	120	15	40	150	130	112	20		478. 48%	- 1900g - 2011 g	and more	Annual
	2007	10	129	373	219	368	198	201	138	15 69	30	39	10	1,685
	2008	15	15	124	150	111	124	69	10	5	20	1 2 D	80	023
	Irrigation Other (sp		<u> </u>	For Ca	acres;	Stockwate	ring	ersons servi	; C <u>₹85 p</u> 1:	omestic_ <u>= uTcA</u> To	31	YOUT Perace	<u>57</u> 0	<u>017 </u>
F.	Changes (New pun	in Method np, enlarge	d diversio	sion – Des n dam, loc んよんしゃ	scribe any ation of di	changes ir version, etc	your pro	ject since y	our previous	statement	was filed			
		swer only		stions belo	w which a	are applicat	ole to you	r project.						
				ving water	conservat	ion efforts?	YES	ĸ	VO					
		Describe a	any water	conservati	on efforts	you have i	nitiated:		-					

	b.	If you are	claiming c	redit for wa water cons	ater conse served:	ervation und	der section	n 1011 of th	ie Water Cod	e for your	claimed p	ore-1914 ap	ppropriativ	re right, ple

	Reduction in Year	consumptive us	e: (AF/MG) Yea	r <u> </u>	(AF/MG) Year		(AF/MG) **
	I have data to	o support the abo	ove surface wate	r use reductions due	to conservation efforts.	YESNO	
2. Wa	nter quality and	wastewater recl	amation				
a.	Are you now a degree whi	or have you bee ch unreasonably	n using reclaime affects such wa	d water from a waste ter for other benefici	ewater treatment facility al uses? YES NO	, desalination fac	ility or water polluted by waste to
b.	If you are cla appropriative supply used:	right under sect	to the substitution 1010 of the \	on of reclaimed water Water Code, please s	, desalinated water or p how amounts of reduce	oolluted water in li ed diversions and	eu of a claimed pre-1914 amounts of substitute water
	Amount of re Year	duced diversion	(AF/MG) Yea	r	(AF/MG) Year_		(AF/MG)
	State the typ	e of substitute w	ater supply:				
	Vear	ubstitute water so o support the ab	(AF/MG) Yea	r er use reductions due	(AF/MG) Yearto the use of a substitu	ite water supply.	(AF/MG) YES NO
3. Co	njunctive use o	of surface water a	and groundwater				
a.	Are you now	using groundwa	ter in lieu of surf	ace water? YES	NO		
b.	Code, please Year I have data t	e show the amou	ints of groundwa (AF/MG) Yea ove surface wate	ter used: ar er use reductions due	(AF/MG) Year to the use of groundwa	ater. YES	
sought i	in the future.					ınder Water Code	e sections 1010 and 1011 is
				best of my knowledg			
							, California
PRINTE	ED NAME:	(first nar	ne)	(middle initial)		(last name)	
COMP	ANY NAME: _						
ITEM		re is insufficient s ONTINUATION		nswers, please use th	e space provided below	v or add an attacl	nment sheet.
	<u> </u>		100 mg (100 mg)				
		GE	NERAL INFORM	IATION PERTAINING	TO WATER RIGHTS	IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.
*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JESSE K LYTHGOE;

JESSE K LYTHGOE

ST-SUPPL (1-06)

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:



2006 JUN 30 PM 12: 29

DIV SACRAMENTO

STATEMENT NO.: \$000142 CONTACT PHONE NO.: (949)735-9705

5307 SHEPARD AVE SACRAMENTO, CA 95819 Source Name: IRISH CREEK **Tributary To: BIG SAILOR CREEK** El Dorado Year of First Use: 1960 County: Diversion Within: SE1/4 of SE1/4 Section 27, T12N, R10E, MB&M Parcel Number: 4.20SEC271210 Water is Used Under: Riparian claim Y Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) 1960 Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons X Other Million Gallons (MG) Acre-feet (AF) Year Jan Feb Apr May June July Aug Sept Oct Nov Dec Total Annual 2003 30 12 110 20 100 10 15 30 140 110 15 2004 8 110 220 200 250 150 140 50 10 200 0 10 2005 50 (D 20 ZO 150 100 120 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres: Stockwatering ___ Other (specify) 1 rr 19 21:04 of Pine Trees Domestic Sor Changes in Method of Diversion Describe any changes in your project since your previous statement was filed.

(New pump, enlarged diversion dam, location of diversion and location of diversion and location of diversion dam. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO _ Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year _____(AF/MG) Year_ Year Reduction in consumptive use:

____ (AF/MG) Year _____ (AF/MG) Year _____

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

Page 1 of 2

Wate	er quality a	and wastewater reclar					
a. ,	Are you r a degree,	ow or have you been which unreasonably	using reclaime affects such w	ed water from a w rater for other ben	astewater treatme eficial uses? YES	nt facility, desalinatio	n facility or water poll
b.		tive right under section					r in lieu of a claimed and amounts of sub
	Amount o	f reduced diversion:	_(AF/MG) Yea	ar	(AF/MG)	Year	(AF/MG)
		type of substitute wat					
		f substitute water sup			and the second s	Year	(AF/MG)
				and the second second	1.00		oply. YESNO
Conj	•	e of surface water an	_		4		
a.	Are you r	ow using groundwate	er in lieu of surl	face water? YES	NO <u>X</u>	·	
b.	Code, ple	ase show the amoun	ts of groundwa	iter used:	r ^{ec}		ght under section 101
	Year		(AF/MG) Yea	ar	(AF/MG)	Year	(AF/MG)
					1		
	i nave da	ta to support the abov	ve surrace wate	er use reductions	que to the use of g	roundwater. YES	NO
	and that it the future		document the	water savings cla	med in "F" above	if credit under Water	Code sections 1010 a
ight in eclare	the future	formation in this repo	rt is true to the	best of my knowle	dge and belief.	•	
ight in	the future that the in	formation in this report	rt is true to the	best of my knowled	edge and belief.	•	Code sections 1010 a
ight in	the future that the in	formation in this report	rt is true to the	best of my knowled	eu (Co	•	, California
ight in	the future that the in	formation in this repor	at	best of my knowled	eu (Co	•	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report	at	best of my knowled	eu (Co	•	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report	atat	best of my knowled SECV3 Mic > (middle initial	eu (o	Lyjka (last name	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report 24, 20 0 6 Less (first name	atat	best of my knowled SECV3 Mic > (middle initial	eu (o	•	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report	atat	best of my knowled SECV3 Mic > (middle initial	eu (o	Lyjka (last name	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report 24, 20 0 6 Less (first name	atat	best of my knowled SECV3 Mic > (middle initial	eu (o	Lyjka (last name	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report 24, 20 0 6 Less (first name	atat	best of my knowled SECV3 Mic > (middle initial	eu (o	Lyjka (last name	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report 24, 20 0 6 Less (first name	atat	best of my knowled SECV3 Mic > (middle initial	eu (o	Lyjka (last name	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report 24, 20 0 6 Less (first name	atat	best of my knowled SECV3 Mic > (middle initial	eu (o	Lyjka (last name	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report 24, 20 0 6 Less (first name	atat	best of my knowled SECV3 Mic > (middle initial	eu (o	Lyjka (last name	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report 2 4 , 20 0 6 Continuation If there	at	best of my knowle Sacram King (middle infti	al)	(last name	, California
ught in eclare TE: SNATU	the future that the in JOAC JRE: NAME:	formation in this report 2 4 , 20 0 G Section (first name) If there CONTINUATION GENE	at	best of my knowle SECULIAN (King) (middle initial space for your ans	al) wers, please use	Lyjka (last name	elow.

A riparia watersned as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

__ (af/mg) yr____

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ____



Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by September 1, 2003. 2003 SEP -2 AM 9: 24 *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: WILSON -LYPHCOE: DIV. OF WATER FIGHTS SACRAMENTO STATEMENT NO.: S000142 CONTACT PHONE NO.: (918)452-1583 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: WILSON LYTHOOE Jesse H Lyingoe FOR ONLINE REPORTING AT 5307 SHEPARD AVE www.waterrights.ca.gov 1949 735-9705 **SACRAMENTO, CA 95819** USER NAME: S000142 PASSWORD: D13993 Source Name: IRISH CREEK **Tributary To: BIG SAILOR CREEK** County: El Dorado Year of First Use: 1960 Diversion Within: SE1/4 of SE1/4 Section 27, T12N, R10E, MB&M **Parcel Number:** 4.20SEC271210 Water is used under: Riparian claim _____ Pre 1914 right ____ Other (explain); 45Ta 62398 B. Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons Acre-feet Other Total Year Jan Feb Mar June July Aug Sept Oct Nov Dec Annual 30692110 2000 Creen 2001 2002 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. ___acres; Stockwatering ______; Domestic ______ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: __ (af/mg) yr______ (af/mg) yr______ (af/mg) Reductions in consumptive use:

___ (af/mg) yr____

__ (af/mg)

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		(af/mg) vr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
	•	(af/mg) vr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use restriction to the support the above surface water use restrictions.
		" What Water Code sections 1010 and 1011 is
•	Lunde	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
	sough	nt in the future.
	_	
	l deci	are that the information in this report is true to the best of my knowledge and belief.
	DATE	E. S - Z6 - 63 20 63 at, California
	DATE	S - 26 - 63
	SIGN	ATURE: Yelle Sufar ge
		- Lysticiae
	PRIN	TED NAME: (first name) (middle init.) (last name)
		(illatrialité)
	COM	PANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
	98 x 1	If there is insufficient space for your answers, process use space in
		1 CONTINUATION
	ITEN	CONTINUATION
	: 5	
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
		They are riparian and appropriative rights.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: WILSON LYTHGOE, THELMA LYTHGOE

WILSON LYTHGOE 5307 SHEPARD AVE SACRAMENTO, CA 95819

SOURCE: IRISH CREEK

TRIBUTARY TO: BIG SAILOR CREEK

COUNTY: EL DORADO

DIVERSION

C

WITHIN: SE% OF SE% SECTION 27, T12N, R10E, MB&M.

STATEMENT NO: \$000142

TELEPHONE NUMBER:

(916) 452-1563 YEAR OF FIRST USE: 1960

PARCEL NO: 4.2. D 54027

_ (af/mg)

Water is used under: Riparian claim Pre 1914 right _ Other (explain); B. Year of first use (Please provide if missing above) 1960

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

	T	Amounts	below are	: Gal	lons_	<i>P</i>	cre-feet		Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1997	12	110	15	30	140	110	180	15	10	ZD	20	27	1019
1998	8	110	219	200	350	150	200	140	20	0	10	10	1 443
1999	15	17	125	150	100	110	50	20	15	10	20	50	657
_				7		/				10	-	20	454

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering_ : Domestic 21104 Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YESX NO Describe any water conservation efforts you have initiated: Bed If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: 7721-750 1922 05 P 19_ __ (af/mg) 19 _____ (af/mg) 19__ Reductions in consumptive use: (af/mg) 19_

__ (af/mg) 19__

2.	Wate	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		(af/mg) 19 (af/mg)
		19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in fieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		(af/mg) 19(af/mg)
		19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		0 1 - 100 and 1011 is
	l unde	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is it in the future.
	_	· · ·
	i decl	are that the information in this report is true to the best of my knowledge and belief.
		California
	DATE	Manch 27 2000 3 Sicni Mento, C.Z.I. F., California
	CICN	ATURE: Nem 16, Billion
	SIGN	are that the information in this report is true to the best of my knowledge and belief. EM2Rch27 , 2000 3 Scn2 Mento C21, F. , California ATURE: Wilson K (Middle inft) TED NAME: Wilson (Middle inft)
	PRIN	TED NAME: Wilson (Gret name) (middle inft.) / (last name)
		(first name) (middle int.)
	COM	PANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
		CONTINUATION
	ITEM	CONTINUATION
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: WILSON LYTHGOE, THELMA LYTHGOE

WILSON LYTHGOE 5307 SHEPARD AVENUE SACRAMENTO, CA 95819

SOURCE: IRISH CREEK

TRIBUTARY TO: BIG SAILOR CREEK

COUNTY: EL DORADO

DIVERSION

WITHIN: SE% OF SE% SECTION 27, T12N, R10E, MB&M.

STATEMENT NO: S000142

TELEPHONE NUMBER: (916) 452-1563

YEAR OF FIRST USE: 1960

PARCEL NO: 4.20 Sec 27 1.02 Sec 27 12

12 1d

			• -											T • O 5	200	
Α.	Water is u	sed und	<u>er</u> :⊸Ripar	ian clair	n <u>X</u>	; Pre	1914 ri	ght	; o	ther (exp	ota i n):			3.75	Sec	27
R	Year of fir	st use (P	ease pro	ovide if 1	nissing a	bove)	196	0	·					the month	e in	
c.	Amount o	ter was i	usea.											the month	3	
		Amounts	s below a	re: 🌋	Gallons					Sept.	Oct.	Nov.	— Dec.	Total Annual		
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	1	1	T	T	7	
	1994	15	120	15	40	150	130	112	20	15	30	39	27	1.04	<u>.</u> 8	
	1995	10	129		219	368	198	201	138	69	0_	10	10	1.68	≟\$	
	1996	15	15	124	150	111	-	69		5	20	30	80	823	ال	
E	Purpose Irrigation Other (sp Changes enlarged If part of	in Methodiversio	Irri For od of Div	gati camp ersion -	on points on poi	ne to the contract of the cont	rees ngfr nges in	plan om or your proj	ted a e to ect since	as ro as ro asma your pre	ot st ny a: vious sta	itement v	was tiled		ımp,	And the second s
r	polluted	None None	the space	e below	/·									Sur 3		
	l declare	under p	enalty of	perjury	that the	informa	tion in th	ns report	is true tr	4	t of my k		•		, Calif	ornia
	DATED:	لمال	18	<u> Le</u>	<u> </u>	1997	at	ch	ZM	VN I	0			,	_,	
	SIGNAT	URE:	WU	25	16,	1711	X/A			1	-T	. 41	N 01	0		
	PRINTE	NAME:	W	115	ON (FIRST I	NAME)			(MIDDLE I	NIT.)		41 M	AST NAME	<u> </u>		
	COMPA	NY NAM	E:													

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWNER (ENT NO	: S0001 ORD: W	142 ILSON I	LYTHGOI	3						DIV. OF	1995 MAR	STATE
WILSON	LYTHG	OE T									SE		\subseteq
5307 SI	HEPARD	AVENU										3	T.
SACRAM	ENTO,	CA 958	19									1.55	
											T a	E	577 577
											<u> </u>	ب ہ ج	Ξ
											S	59	表 :
SOURCE TRIBUT	ARY TO	: BIG	K SAILOR	CREEK					T	ELEPHO	ne num		
COUNTY		ORADO							. (916) 4	52-156	3	
	IN: SE				7, T121				Y.	EAR OF ARCEL	FIRST NO:	USE:	·
(If any of address of	the abo	occur d	uring the	e coming	rate or r year.) ETURN 1		1 4100	7 W	1.02 3.75	Sec	27 12 27 12 27 12	10	
A. Wate	ar is use									her (exp	olain)		-
B. Year													
											ioo oro r	ot know	'n
C. <u>Amo</u>	unt of U	<u>se</u> - Ento onths in	er the ar which v	nount of vater wa	water us s used.	ed each	month.	If mon	inly and a	annuai u	ise are r	IOL KITOW	
Amou	nts belo	w are:	🗷 Gal	ions	□ A	cre-feet		(oth	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	1 9	133	137	118	150	163	147	67	19	23	39	27	1048
						007	07.77	143	89	17	42	23	2015
1993	23	142	413	313	370	223	217	140	09				
1994	15	120	15	40	150	130	112	20	15	30	20	25	692
							ata ale su	otorod	narenne	served.	etc.		
					t acres ir	rigated,	Stock W	aleieu,	persons	50, 104,	• • • • • • • • • • • • • • • • • • • •		
D. <u>Pur</u>	pose of	<u>Use</u> - S	pecify no	umber o		- T				D	lio se		
					. Stooks	vatarina				Domes	lic <u>.k. </u>		
					. Stooks	vatarina				Domes	lic <u>.k. </u>	ot st	ock.
					s; Stockv f pin a r yin	vatarina				Domes	lic <u>.k. </u>	ot st rspns	ock. week

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. Siew pump, enlarged diversion dam, location of diversion, etc.) No change in project since previous statements F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 1995 Sacramento SIGNATURE:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

(M. NAME)

Lythgoe

(LAST NAME)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

PRINTED NAME: Wilson K. Lythgoe

COMPANY NAME:

(FIRST NAME)

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. SOC	JU142	_	
DIVERSION SITE: OWNER'S NAME	Wilson K. Ly Thelma B. Ly	thgoe thgoe	
PLACE OF USE:	4.20 Sec 27 12 1.02 Sec 27 12 3.75 Sec 27 12 Wilson K. and	2 10	(LAST)
1. PARCEL N	(FIRST)	(MIDDLE)	(LAST)
2. PARCEL N	o		
3. PARCEL N	o		
PERSON OR FIRM TO	RECEIVE ALL C	CORRESPONDENCE AND	SUPPLEMENTAL
STATEMENTS:			
OWNER/LESSEE	/AGENT/OTHER W	lilson K. and Thelm	- D T-13
NAME		TISOT N. SHO The Im	a R. Lythgoe
(PIR		(MIDDLE)	(LAST)
MAILING ADDR	ESS 5307 Shene	rd Ave.	· · · · · · · · · · · · · · · · · · ·
	Sacramento	Colife	05070
	Sacramento (CITY)	Calif.	95819
TELEPHONE NO	(CITY)	(STATE)	
	(CITY) . (<u>916</u>) <u>452</u>	(STATE)	(ZIP)
THERS USING ABOVE	(CITY) . (<u>916</u>) <u>452</u>	(STATE) -1563 -	(ZIP)
THERS USING ABOVE	(CITY) • (916) 452 • DIVERSION LO	(STATE) -1563 - CATION: Unknown to	us
THERS USING ABOVE	(CITY) • (916) 452 • DIVERSION LO	(STATE) -1563 - CATION: Unknown to	us
THERS USING ABOVE	(CITY) . (916) 452 E DIVERSION LO (FIRST) DDRESS (CITY)	(STATE) -1563 - CATION: Unknown to	(ZIP) US (LAST)
THERS USING ABOVE 1. NAME MAILING AL	(CITY) . (916) 452 E DIVERSION LO (FIRST) DDRESS (CITY)	(STATE) -1563 - CATION: Unknown to	(ZIP) US (LAST)
TELEPHONE	(CITY) . (916) 452 E DIVERSION LO (FIRST) DDRESS (CITY) NO. ()	(STATE) -1563 - CATION: Unknown to	(ZIP) US (LAST)
TELEPHONE 2. NAME	(CITY) . (916) 452 E DIVERSION LO (FIRST) DDRESS (CITY) NO. ()	(STATE) -1563 - CATION: Unknown to (MIDDLE) (STATE)	(ZIP) (LAST) (ZIP)
THERS USING ABOVE 1. NAME MAILING AL TELEPHONE 2. NAME	(CITY) . (916_) 452 E DIVERSION LO (FIRST) DDRESS	(STATE) -1563 - CATION: Unknown to (MIDDLE) (STATE) - (MIDDLE)	(ZIP) (LAST) (LAST)

□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

D	Ι	۷	Ł	R	T	E	R	OF	R	E	C	C	R	0	*
---	---	---	---	---	---	---	---	----	---	---	---	---	---	---	---

STATEMENT NO: 000142

WILSON & THELMA LYTHGOE 5307 SHEPARD AVENUE SACRAMENTO, CA 95819

> TELE HONE NUMBER: (915) 452-1563

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: IRISH CREEK

TRIBUTARY TO: BIG SAILOR CREEK

COUNTY: EL DORADO

YEAR OF FIRST USE: 1960

DIVERSION

WITHIN: SE1/4 OF SE1/4 SECTION 27, T12N, R10E, MDB&M.

		w are:						⊒ (other)			NTO RIGHTS	1: 27
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUAL
17	123	17	43	1 60	150	125	23	17	33	25	27	
19	133	137	118	150	163	147	67	19	23	39	3 3	
23	142	413	313	370	2 2 3	217	143	89	17	42	23	
. <u>Cha</u>	nges in N	Method o	of Divers	.ដូខ្លួ ve ion - De	scribe a	g Iroi ny chan	n one	to as	man; ct since etc.) Of	y as :	10 pe: evious st wildl:	s root s rsons we tatement ife and
No	e hang	e in	proje	ct si	nce p	revio	ous st	tateme	ents.			
		water list	ted in Pa	rt C con	sists of	reclaime space b	d or poli	luted wa	ter, plea	se indica	ate the a	annual

Sorry for delay in returning form. We're beset with health problems of More 1993

1055

mature persons.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 21 PH 12: 48 -

DIVERTER OF RECORD:

WILSON & THELMA LYTHGOE 5307 Shepard Avenue Sacramento, ca 95819 STATEMENT OF WATER BONTE

TELEPHONE: NUMBER: (916): 452-1563

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: IRISH CREEK

TRIBUTARY TO: BIG SAILOR CREEK COUNTY: EL DORADO DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 27, T12N, R10E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1991. Gallons Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not **Amounts** ☐ Acre-feet below are: known, check the months in which water was used. (other) Total Dec. Annual Nov. Oct. Sept. June July Aug May Mar. Apr. Feb. Jan. 701 25 15 20 10 1988 20 121 156 146 39 15 119 15 823 30 20 5 10 69 126 1989 111 150 124 148 15 15 1,685 10 10 0 69 138 1990 198 201 368 333 219 129 10 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 500 pine trees planted annually as root stock Stockwatering None For camping varying from one to as many as 10 persons most Domestic For camping varying from one to weekends Feb., through Mar.

Other (specify) wildlife and aesthetic purposes. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

		1
D.	If part of the water listed in Part A consists of reclaimed or polluted water, indicate the annual amounts of reclaimed or polluted water in the space below.	please

i declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: Feb. 19 . 1991. at Szcrennerto California
Signature: William K., Filling.

WR 40-1 (2/90)

1023

STATE OF CALMORINA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

Address 5507 Shengrid Are. Sattrements. Galif., 95010 Address 5507 Shengrid Are. Sattrements. Galif., 95010 A Mans of bady of war as pains of decesion. First. Greek. [Million Dollan Crack to Ood.] Tributery on no. attream as it subsequently supposes. C. Plan of decesion. R. M.	A. Name of passes discussed		A STATE OF THE REAL PROPERTY.	
B. Name of body of water as pains of divasion livich. Greek (Million Bolley Creek to Oad 1 Tributery to Bo Attract as it subsequently appears. C. Phase of divasion SE. K. SE. M. Septen SE. Tributelist. Regalo Peat. PMM RI. Borndo. C. Phase of divasion SE. K. SE. M. Septen SE. Tributelist. Regalo Peat. PMM RI. Borndo. C. Phase of divasion SE. K. SE. M. Septen SE. Tributelist. Regalo Peat. PMM RI. Borndo. D. Name of water. Born. E. Capacity of divasion works Unknown: Just NAYS By Foad Sonduit	Alber 5307 Shan	Fileon K. and	thelm Ballythone	•
Tributary to no attract as it subsequently a supposers. C. Photos of Services St			A	
El Dorado Compy, or house it on shorth of section grid on reverse dids with regard to section float an prominent local incidents. D. Nome of weeks. House E. Capachy of diversion works Unknown; just "EAYS Ny. road gonduit	- rease of body of water at	point of diversion I pel als co-	ale dans	
El Dorado Compy, or house it on shorth of section grid on reverse dids with regard to section float an prominent local incidents. D. Nome of weeks. House E. Capachy of diversion works Unknown; just "EAYS Ny. road gonduit	I musey to Do atro	TR. A.S. LL. SIA SEGUENA	Ter (Million Doller	reek to aid to
El Doredo Comy, or besse is on death of metion grid on reverse side with regard to section lines or prominent level insulation. D. Nome of washs. Moreo E. Capachy of diventes works linkmount: just "KaYa" hy road nonduit	C. Place of direction			
D. Name of water. Here E. Capacky of diseases works Unknown: Just Ways hip road sonduit. Capacky of diseases works Unknown: Just Ways hip road sonduit. Capacky of seeses reserved. Unknown: Just Ways have been old mining pond. Sees quessing of wears and each meach is galaxe or sees-feet Your jon. Feb. Mer. Agt. May jone just Ame. Sept. Oct. New. Dec. Assemble is a like in the parameter of t	D4 A A		Toronto 21 Report 10	Page
E. Coperity of diversion works Unknown: just Nays hy road sonduit. Coperity of course convert. Unknown: just Nays have been old mining point. Seese quantity of wears and seek meach is piless or core-feet Year jan. Feb. Mar. Apr. May have just just apr. Oct. Nov. Dec. Assessed 1966 is 10 1968 1968 196 196 196 196 196 196 196 196 196 196	prominent local landmarks.	The state of the state of	section grid on severe side with	PAN.
Since questicy of wear used each meach in gallens or seco-feet Year jan. Feb. Mar. Apr. May jume jub. Aug. Sapt. Oct. Nov. Dat. Assemble 1986 18 10 1988 308 308 309 Dry Order 98 10 30 1.322 If emodify and assend are are not known, check meachs in which water yet used. State extent of use in units, each at a secon of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved number of each cosp insigned, everage number of each cosp insigned, everage number of each cosp insigned, everage number of distances and every use in because your United and 1968, and participated and every use in second year. Description of distances facility gravity, g. James. Hearth, 1966; under for camping, metalogic grows the still fall of a and an athletic constant participate or hearing of one (use deach of mentalysis on reverse the if you their) Reaction Garden Valley meast black Oak year off Hashkontiller Roads. Your of feet use as another manage allock Oak year off Hashkontiller Roads. Your of feet use as another windows. Hard, to pay, but was accouse of placer wining but an of presenting of Editorial Stafforms Sacromento. Bee. Adding Rist and Q. Shine Sagramento, Gallf.	D. Name of works. Home			And to section lines or
Since questicy of wear used each meach in gallens or seco-feet Year jan. Feb. Mar. Apr. May jume jub. Aug. Sapt. Oct. Nov. Dat. Assemble 1986 18 10 1988 308 308 309 Dry Order 98 10 30 1.322 If emodify and assend are are not known, check meachs in which water yet used. State extent of use in units, each at a secon of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved number of each cosp insigned, everage number of each cosp insigned, everage number of each cosp insigned, everage number of distances and every use in because your United and 1968, and participated and every use in second year. Description of distances facility gravity, g. James. Hearth, 1966; under for camping, metalogic grows the still fall of a and an athletic constant participate or hearing of one (use deach of mentalysis on reverse the if you their) Reaction Garden Valley meast black Oak year off Hashkontiller Roads. Your of feet use as another manage allock Oak year off Hashkontiller Roads. Your of feet use as another windows. Hard, to pay, but was accouse of placer wining but an of presenting of Editorial Stafforms Sacromento. Bee. Adding Rist and Q. Shine Sagramento, Gallf.	E Courtmet as			
Since questicy of wear used each meach in gallens or seco-feet Year jan. Feb. Mar. Apr. May jume jub. Aug. Sapt. Oct. Nov. Dat. Assemble 1986 18 10 1988 308 308 309 Dry Order 98 10 30 1.322 If emodify and assend are are not known, check meachs in which water yet used. State extent of use in units, each at a secon of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved, another of persons of each cosp insigned, everage number of persons coved number of each cosp insigned, everage number of each cosp insigned, everage number of each cosp insigned, everage number of distances and every use in because your United and 1968, and participated and every use in second year. Description of distances facility gravity, g. James. Hearth, 1966; under for camping, metalogic grows the still fall of a and an athletic constant participate or hearing of one (use deach of mentalysis on reverse the if you their) Reaction Garden Valley meast black Oak year off Hashkontiller Roads. Your of feet use as another manage allock Oak year off Hashkontiller Roads. Your of feet use as another windows. Hard, to pay, but was accouse of placer wining but an of presenting of Editorial Stafforms Sacromento. Bee. Adding Rist and Q. Shine Sagramento, Gallf.	Conscient of an average	Johnson: Just Male	T. Food sandues	
Yes jon. Feb. Mar. Age. May your Jub. Ann. Sapt. Oct. Nov. Doc. Assessed 1966 18 10 995 308 309 DPY Oxygen 95 10 50 1.882 If meanthy and annual use are not known, check meanth in which waser you used. Store extent of use in unics, such as seen of each coap intigened, everage complex of passes extend, number of deaf wassed, one. Two graveous. Gampling par. Mathematy RGS Domelas Cir treasure hear, and native trees, by Maximum annual water use in passe year-2002 gallone in 1068. Maximum annual water use in meant your Unknown, o ther. Abast Cop. campling. Type of diversion facility: gravity. Research and the state of meanth of meanth of the state of the state of meanth of the state of meanth of the state of the state of meanth of the state of th	State countries of	" Unknown: May have b	An old man	public feet per escend
1966 B 10 905 308 309 Dry Child 95 10 30 1, 222 If exactly and assend we are as known, check meachs in which water yet and State entered of me in units, such as some of each crap indepent, everage number of persons served, another of deal watered, occ. Two personns are of each crap indepent, everage number of persons served, another of deal watered, occ. Two personns as a sampling par meable of person pure 302 gallone in 1968, and native trees, by Maximum assend water we in began pure 302 gallone in 1968, and for elempting. Minimum assend water we in second page Unknown, other, than for elempting. Minimum assend water we in second page Unknown, other, than for elempting. Minimum assend water we in second page Unknown, other, than for elempting. Minimum assend water we in second page Unknown, other, than for elempting. Minimum assend water we in second page Unknown, other, than for elempting. Minimum assend water water in him and deals power mean. Minimum assend water water is based of the second page of the trees planted. Maximum assend with the english of assenting 503 Daugles fis trees planted. Maximum assend with the english of assenting in second with if you their Realized Gand discreption or least of the condition of second discreption or least of the condition of second discreption of placer winning by Maximum Minimum assents wither and Chirose winners. Old ditches and other works direct mable. Maximum assend water are assets where Hard to say, but was scene of placer winning by Maximum Minimum assents wither and other works direct mable. Maximum assend water water is seen as an other works direct mable. Maximum assend water water is seen as a second of placer winning by Maximum assend water water as a second of placer winning by Minimum assendance with the second as a second of placer winning by Minimum assendance water water as a second of placer winning by Minimum assendance water water as a second of placer winning by Minimum assendance water water as a second of placer with a second wate	demand of motor and	ach mouch in gallous or acre-feet	mining pond.	polices sere-last
If mentity and sound use are set known, check mentic in which waser you used. State enters of use in units, such as seen of each crop intigated, average simpler of persons served, number of gadd wasted, occ. Two preparations as a seen of each crop intigated, average simpler of persons served, number of gadd wasted, occ. Two preparations as a seed person of the first transport of the first transport of gadd wasted as a seed waste use in second part Unknown, other, thank for charping, as a second waste use in second part Unknown, other, thank for charping, as a second of determine facility; gravity, where the sured of determine facility; gravity, where the sured of the time of gall, bucket. Note of the time of gall, bucket, determined the first transport of use (where were is being used for). Note that grow they will diffe and as athletic considerable or facility makes for camping, matternal grow the wild if you their). Fact haffer the set of second description or facility makes. Black Oak wine off Hashkoniller Road. Your of fact use as easely as heaven. Hard, to say, but where second of placer winning by Name of person ding second will start out the sand of the current of the fact of the sand of the current of the fact of the sand of the current of the fact of the sand of the current of the fact of the sand of the current of the fact of the sand of the current of the fact of the sand of the current of the fact of the sand of the current of the fact of the sand of the current of the fact of the sand of the current of the current of the fact of the sand of the current of	- M	Apr. Million		
If monthly and assend we are set known, check manche in which water you used. State enters of use in units, such as seens of each cosp irripated, average number of passens coved, number of gasti watered, one. Two prevents. Campling par mankkand: Stis Donglas Cir transpiner, and native trans, by Manisons assend water use in begin 1902 gallons in 1988. Minisons assend water use in secret pass Baltons in 1988. Minisons assend water use in secret pass Baltons in 1988. Type of diversion facility: gravity. E. James diversion of the type gal. bucket. They are of use (who water is being and far) Mantanting SQS. Donglass first trans. planted. They are of use (who water is being and far) Mantanting SQS. Donglass first trans. planted. They are of use (who water is being and far) Mantanting SQS. Donglass first trans. planted. General description or leasting of planted of use (use description or nevers side if you below) East to the stand description or leasting of use (use description of manager manches and other works direct remaining by Name of passes diag assessment Hilborn K. Lythagon. Name of passes diag assessment Hilborn K. Lythagon. Adding SQS and Q. Spiss. Secretaring Gallifa.		905 000		Dec. Assert
Maximum assess were use in speed year 202 gallons in 1048, patient parties and patient year 202 gallons in 1048, patient parties and patient year 202 gallons in 1048, patient for also patient parties. Type of diversion facility: gravity garden and additional patient for also patient patient for asserted with three gal, bucket. March, 1066; water for camping, natural greeth, wildlife and anothetic garden years of me (our dark) of metabolic greeth, wildlife and anothetic garden years are beautient for asserting of metabolic garden years and passes flack Oak wine of metabolic garden years and passes beautient to say, but was scene of placer mining by Norre and Chinese winers. Old ditches and other works discorrable. Name of passes flag common. Hilson K. Lythgos. State and Q Size Segrements, Gallf.	If monthly and annual are as		10	90 1 000
Maximum assess were use in speed year 202 gallons in 1048, patient parties and patient year 202 gallons in 1048, patient parties and patient year 202 gallons in 1048, patient for also patient parties. Type of diversion facility: gravity garden and additional patient for also patient patient for asserted with three gal, bucket. March, 1066; water for camping, natural greeth, wildlife and anothetic garden years of me (our dark) of metabolic greeth, wildlife and anothetic garden years are beautient for asserting of metabolic garden years and passes flack Oak wine of metabolic garden years and passes beautient to say, but was scene of placer mining by Norre and Chinese winers. Old ditches and other works discorrable. Name of passes flag common. Hilson K. Lythgos. State and Q Size Segrements, Gallf.	seem of each case interest at	not known, check menths in whi	ch water wat mad State server of	4.885
Minimum second voter one in present year Unknown, other, than for emping, which is a surprised of interest facility: gravity g	Camping per make	unde analyst of persons selved, a	under of deal warms on the	use in units, such as
Type of diversion facility: gravity we seem to the state power more than for exampling, seem to state power more than the state of measurements with the end of the type gal. bucket. Purpose of we (what were is being and for) Materians 503. Douglas fire trees planted marposes. In March, 1966; mater for camping, natural greath, wildlife and as athetic dissolutions or leader of place of metalogist on severe side if you then) East of Garden Valley mear Mark Oak wine off Haskonillar Roads. Your of first we see easely as haven Hard to say, but will scene of placer wining by the end Ghirose winers. Old ditches and other works discorrable. Name of power dies severes Hilson K. Lythgoa Position Markhor of Editoresi Stafforminian Secremento Bee. Address Slat and Q Shine Garrens mine. Galif.	Maximum annual	or 505 Donelas Cir	Steens door and	persons
Type of diversion facility: gravity we seem to the state power more than for exampling, seem to state power more than the state of measurements with the end of the type gal. bucket. Purpose of we (what were is being and for) Materians 503. Douglas fire trees planted marposes. In March, 1966; mater for camping, natural greath, wildlife and as athetic dissolutions or leader of place of metalogist on severe side if you then) East of Garden Valley mear Mark Oak wine off Haskonillar Roads. Your of first we see easely as haven Hard to say, but will scene of placer wining by the end Ghirose winers. Old ditches and other works discorrable. Name of power dies severes Hilson K. Lythgoa Position Markhor of Editoresi Stafforminian Secremento Bee. Address Slat and Q Shine Garrens mine. Galif.	Minimum consult	Man Jame 202 Gallone 1	p_1044	ive trees bru
Model of consenses: weight of the sure is being used for Hattand 503 Dougles fire trees planted in March, 1966; water for namping, natural greath, wildlife and seathetic description or humin of place of use (use description or humin of place of use (use description or humin of place of use (use description or humin of place of use of use of use of the sure site if you then) Restrict Garden Valley mass Black Oak Fine off Haskemiller Road. You of feet uses analy as known Hard to say, but wis scene of placer wining by hite and Chiroses winers. Old ditches and other works discorrable. Name of pure Sing statutes Hilson K. Lythgon Russian Yamber of Editorshi Staffornian Sacramento Bee.	The same where the party of the	Broad many Co. B. Charles and Co.	\$ 100 mm	gellans asso-fact
Purpose of use (when were is being used for) Materians 503 Dougles fir trees planted uniforms, 1966; mater for namping, natural greath, wildlife and acathetic uniforms or humins of place of use (use description of Harikonillar Roads. Your of first use a marky a human Hard to say, but wis scene of placer wining by the and Chinese winers. Old ditches and other works direct public. Name of passes fing seasons. Hilson K. Lythgon. Public Kanber of Editors Staffornian Seasons nto Bee.	Mark A A	ity. 2	TOB CORP.	gallane sero-fess
March, 1966; mater for camping, natural greath, wildlife and acthetic developing or leader of the (or dead of eminy) or even side if you below) East of Garden Velley near Mark Oak vine off Haskemiller Road. You of the own analyse haven Hard to say, but was scene of placer wining by the and Chinese winers. Old ditches and other works discernable. Name of pour diag seasons Hilson K. Lythgon Points You be and Garage Mark Staffornian Seasons nto Bee.	Mon street of the A. A.			
March, 1966; mater for camping, natural greath, wildlife and acthetic developing or leader of the (or dead of eminy) or even side if you below) East of Garden Velley near Mark Oak vine off Haskemiller Road. You of the own analyse haven Hard to say, but was scene of placer wining by the and Chinese winers. Old ditches and other works discernable. Name of pour diag seasons Hilson K. Lythgon Points You be and Garage Mark Staffornian Seasons nto Bee.	L' Lauban of an (april 212.00	gel. bucket.	or motor motor motor.	···· • COLÚTIANO
Garden Valley mear Mask Oak Vine off Haskoniller Road. You of fire we a sawly a basen Hard to say, but was scene of placer wining by Mass of press Mass discornable. Name of press Mass authors. Bilaon K. Lythgos. Prints Yamber of Editoral Staffonnian Sacramento Bee, Address Slat and Q Sha. Sacramento, Calif.	in March 1966s metan	and for Hatoving Sc	S Douglas res	
You of first us a sawly a hard to say, but wis scene of placer wining by the and Chirese winers. Old ditches and other works discernable. Name of press Sing success Hilson K. Lythgos Frida Yamber of Editoral Staffornia Sacramento Bee, Address Elst and Q Sha. Sacramento, Calif.	our pose ?	tor camping, netwo	1-march was as a	plented
You of first us a sawly a hard to say, but wis scene of placer wining by the and Chirese winers. Old ditches and other works discernable. Name of press Sing success Hilson K. Lythgos Frida Yamber of Editoral Staffornia Sacramento Bee, Address Elst and Q Sha. Sacramento, Calif.	Government of leasting a	place of use (use should as	A	nd sestbetic
Name of pure Manager Hard to say, but was scene of placer wining by Name of pure Miners. Old ditches and other works discernable. Public Fasher of Editordi Staffornian Secremento Bee, Addam Elst and Q Sha. Secremento, Galif.	THE THEFT	Mask Oak Year age	Andrew State It Note Bridge	Dast in
Adden Elst and Q Sha, Segremento, Calif.	. Your of A		THE RESERVE TO SERVE	•
Adden Elst and Q Sha, Segremento, Calif.	Memod Chinese win	ers. Old Alegary, but	The scene of nlame	-1
Adden Elst and Q Sha, Sagramento, Calif.	the state of the state of	Filan K. Lathers	otuer works discer	mining by
Marin the factor of the factor	5.11			
The state of the s	Adden 21 at and Q Se	Service Servic	esemento Bee	
All 1844 point and the place of the mean he shearlest on the section goal. We be seen enter the second section of the second section and the place of the second section and the second section of the second section and the second section of the sec	miller that at a	Delt	f:	
special of the source and the place of one man be sketched on the special and another califying the special second second of the second second of the second of the second second of the second second second of the second	The state of the s	or true and correct to the best of		
the sheet of the sheet of the strain of the	below	the pass of streams to below	Tiganiya ipri pis to	
the state of		The same and the designations.	on The section good By the	the me
		· · · · · · · · · · · · · · · · · · ·	- Killer IC To	enter the
	40 (840)	See Justinettens en Rever	7 200 0	